

A3

21 February 1967

MEMORANDUM FOR:

ATTENTION:

THROUGH:

SUBJECT: Answer to Request of Special Letter
dated 30 January 1967

1. Analysis of the UDO target on the provided photographs was performed to the limited extent permitted by the copy prints. It must be remembered that the conclusions presented are based on the evaluation of copies rather than the originals. The copying or crop width is not only the grain and filters characteristics of the original image, but also may distort the accuracy of comparison even when the exact enlargement factors are known. In this case, these parameters are unknown.

2. The following was assumed for the basis of this analysis. The accuracy of these assumptions, however, is questionable.

a. The total enlargement factor of prints one and three is the same.

b. The total enlargement factor of prints two and five is the same.

c. The total enlargement factor of prints one and three is approximately two times that of prints two and five.

3. Findings:

a. The pattern of apparent grain clearing is similar in prints one and three and in prints two and five.

b. The edges of the UDO targets are far more sharply defined in print one than do those of the helioscope design in print three.

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c. Contract and density analysis of the fuses was not considered valid due to the inherent distortions caused by the copying process.

d. The edge sharpness of the UDO fuses in print two appears quite similar to the edge sharpness of the pipe in the same print.

e. It is assumed that the difference in fuse size between prints two and five was caused by a change in camera-to-UDO distance. This difference was less in print five than in print two. The following two conditions are offered:

(1) Considering a large UDO at a distance of approximately a greater ratio (1,000 feet) and a stationary camera location, the UDO would have had to travel a considerable distance (800 feet) in a slight line of sight directly toward the camera position to produce such a change in fuse size.

(2) Considering a small, stationary UDO at a distance of approximately six feet and a slightly variable (e.g. one foot) in camera location, a change in fuse size of this magnitude could have resulted from a change in camera location of less than the above variable.

f. _____ has reviewed the quantitative results obtained by _____ and has found no discrepancies in what has been done. Unfortunately, with the material available very little statistical information can be obtained except building some tables of object size versus distances from the camera station. _____ feels that the only task which would enable further quantitative study by reviewing the total geometric areas work and frequency of the measurements. It is anticipated that this study would concentrate on three areas:

(1) Measure concentration including sizes, distances, angles.

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(2) Stereoscopic analysis of the UFO and its relationship with the surrounding branches, i.e., end camera station.

(3) Dynamic analysis of the relative movement of the system including camera station and UFO.

b. Conclusion:

None definite. To decide the authenticity of the image as being a UFO is not possible from the furnished prints. It is feasible that an analysis of the original photograph would provide additional information which would enable a definite conclusion. Associated facts besides the facilities' reluctance to discuss or show the original photographs, the convenient location of the wire frame through which the photographs were taken and the difference in size of the UFO image between plate two and five which is most easily explained with a model tends to substantiate the reliability. It is difficult to conclude as to whether the object is either a model or a genuine UFO as can be inferred at this time.